From: <u>Macwan, Vanessa</u>

To: Michael, Adly; Bennett, Tonya

Cc: Aoanan, Agustin; Arnone, Russell; Brandon-Bazile, Kim; Feranda, Jennifer; Kumar, Narendra; Sheikh,

Muhammad; Hagerman, Paul; Chenenko, Ricky; Oxford, Jeniffer

Subject: RE: NEW ISSUE #23 | Case 44943 | Lab CHEM | Issue Discrepancies with tags, jars, and/or COC

Date: Tuesday, December 23, 2014 12:03:16 PM

Hi Adly,

Yes, please cancel cyanide analyses for MBBTQ2. It is the same sample as MBBTQ1.

Thanks, Vanessa

From: Michael, Adly [mailto:Michael.Adly@epa.gov]

Sent: Tuesday, December 23, 2014 11:33 AM

To: Macwan, Vanessa; Bennett, Tonya

Cc: Aoanan, Agustin; Arnone, Russell; Brandon-Bazile, Kim; Feranda, Jennifer; Kumar, Narendra;

Sheikh, Muhammad

Subject: FW: NEW ISSUE #23 | Case 44943 | Lab CHEM | Issue Discrepancies with tags, jars, and/or

COC

Vanessa and Tonya,

Please see below, and confirm what the lab believes to be.

Thanks.

Adly Michael

DESA/HWSB/HWSS Tel.: (732) 906-6161 Fax: (732) 321-6622

From: Vanaman, Alexandra [mailto:avanaman@fedcsc.com]

Sent: Tuesday, December 23, 2014 11:25 AM

To: Feranda, Jennifer; Michael, Adly **Cc:** Brandon-Bazile, Kim; Aoanan, Agustin

Subject: NEW ISSUE #23 | Case 44943 | Lab CHEM | Issue Discrepancies with tags, jars, and/or COC

Good morning,

CHEM is reporting the following issue regarding Case 44943. Please advise.

Issue: The cyanide sample for MBBTQ2 was determined to be an unfiltered cyanide sample. Since the sample is unfiltered, the laboratory believes that sample MBBTQ2 is extra volume for sample MBBTQ1. Please advise if cyanide analysis for MBBTQ2 should be canceled.

Please let me know if you have any questions.

Thanks,

ALEXANDRA VANAMAN

Environmental Coordinator – Regions 2, 8, and 9

CSC

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From: Corey J. Petitt [mailto:Corey@chemtech.net]
Sent: Monday, December 22, 2014 5:55 PM

To: Vanaman, Alexandra

Cc: 'Mohammad'

Subject: RE: Region 02 | Case 44943 | Lab CHEM | Issue Incorrect/duplicate sample ID

Good Evening Alexandra,

Yes, MBBTQ2 is being treated as extra volume for MBBTQ1.

Thanks,
Corey Petitt

From: Corey J. Petitt [mailto:Corey@chemtech.net]
Sent: Monday, December 22, 2014 4:50 PM

To: Vanaman, Alexandra

Subject: RE: Region 02 | Case 44943 | Lab CHEM | Issue Incorrect/duplicate sample ID

Hi Alexandra,

Sorry for the delay, I will look into this issue and response before I leave today.

From: Vanaman, Alexandra [mailto:avanaman@fedcsc.com]

Sent: Monday, December 22, 2014 4:36 PM

To: Corey@chemtech.net

Subject: RE: Region 02 | Case 44943 | Lab CHEM | Issue Incorrect/duplicate sample ID

Hi Corey,

I would like to follow up again on this issue. I apologize before I had listed an R in the CLP ID where it should have been a Q. I know Hasan had been in touch with you regarding samples MBBTQ2, MBBTQ9, and MBBTR2. I have ROCs where MBBTQ9 and MBBTR2 have been canceled, but not for MBBTQ2. Please advise on the issue below so I can confirm with the Region if MBBTQ2 should be canceled.

Sample MBBTQ2 in SDG MBBTQ2 is listed on the COC as filtered. A previous ROC listed sample MBBTQ2 as not filtered for cyanide. Please advise if this sample is being treated as extra volume for MBBTQ1.

Please let me know if you have any questions.

Thanks.

ALEXANDRA VANAMAN

Environmental Coordinator – Regions 2, 8, and 9

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From: Vanaman, Alexandra

Sent: Monday, December 22, 2014 10:08 AM

To: 'Corey@chemtech.net'

Subject: RE: Region 02 | Case 44943 | Lab CHEM | Issue Incorrect/duplicate sample ID

Hi Corev

I would like to follow up on the issue below. Please advise.

Please let me know if you have any questions.

Thanks.

ALEXANDRA VANAMAN

Environmental Coordinator – Regions 2, 8, and 9

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From: Vanaman, Alexandra [mailto:avanaman@fedcsc.com]

Sent: Friday, December 19, 2014 4:47 PM

To: Corey@chemtech.net; epa@chemtech.net

Subject: Region 02 | Case 44943 | Lab CHEM | Issue Incorrect/duplicate sample ID

Hi Corey,

The following issue was noted during the SMO review process and I wanted to follow up with you. Sample MBBTQ2 in SDG MBBTQ2 is listed on the COC as filtered. A previous ROC listed sample MBBTR2 as not filtered for cyanide. Please advise if this sample is being treated as extra volume for MBBTR1.

Thanks.

ALEXANDRA VANAMAN

Environmental Coordinator - Regions 2, 8, and 9

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From: Vanaman, Alexandra

Sent: Friday, December 12, 2014 3:12 PM

To: epa@chemtech.net

Cc: 'Michael, Adly'; 'Feranda, Jennifer'; Brandon-Bazile, Kim

Subject: Region 02 | Case 44943 | Lab CHEM | Issue Multiple | FINAL

Zhaleh,

This is Kerrie Baciocco, Alexandra is out of the office this afternoon.

Discrepancies with tags, jars, and/or COC

Issue 1: Cyanide sample MBBTQ2 is listed as preserved but the label also indicates "filter". Please advise on the correct matrix for this sample.

Resolution 1: Per Region 2, the laboratory will note the issue in the SDG Narrative. Sample MBBTQ2 is not a filtered water sample, it is a water sample and should be analyzed for Cyanide.

Laboratory problems

Issue 2: Laboratory received organic and inorganic samples under case 44943 today, 12/12. This Case has three SDGs which would be open for the 8th day today. The laboratory is requesting to add samples BBTR3 (SVOC, VOA) and BBTR5 to SDG BBTQ1 and sample BBTR3 (Pest and PCB) to SDG BBTQ8. Also, the laboratory would like to add samples MBBTR3 and MBBTR4 to SDG MBBTQ9. Please advise if this is acceptable to the Region.

Resolution 2: Per Region 2, the laboratory will note the issue in the SDG Narrative. The laboratory's proposal above is acceptable, provided that the number of samples per SDG does not exceed 20-21 samples.

Please let me know if you have any questions. To waive any defect(s) associated with this issue, please contact your PO.

Thanks,

Kerrie for

ALEXANDRA VANAMAN

Environmental Coordinator – Regions 2, 8, and 9

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From: Michael, Adly [mailto:Michael.Adly@epa.gov]

Sent: Friday, December 12, 2014 3:05 PM **To:** Vanaman, Alexandra; Feranda, Jennifer **Cc:** Aoanan, Agustin; Brandon-Bazile, Kim

Subject: RE: NEW ISSUE #13 | Case 44943 | Lab CHEM | Issue Multiple

Alexandra,

Issue 1: Please advise the lab that sample MBBTQ2 is **NOT** filtered, and should be analyzed for CN. Issue 2: Please advise the lab it is acceptable to samples as listed below to the corresponding SDGs, provided the number of samples per SDG doesn't exceed 20-21 sample.

Thanks.

Adly Michael

DESA/HWSB/HWSS Tel.: (732) 906-6161 Fax: (732) 321-6622

From: Vanaman, Alexandra [mailto:avanaman@fedcsc.com]

Sent: Friday, December 12, 2014 1:01 PM **To:** Feranda, Jennifer; Michael, Adly **Cc:** Aoanan, Agustin; Brandon-Bazile, Kim

Subject: NEW ISSUE #13 | Case 44943 | Lab CHEM | Issue Multiple

Good afternoon,

CHEM is reporting the following issue regarding Case 44943. Please advise.

Discrepancies with tags, jars, and/or COC

Issue 1: Cyanide sample MBBTQ2 is listed as preserved but the label also indicates "filter". Please advise on the correct matrix for this sample.

Laboratory problems

Issue 2: Laboratory received organic and inorganic samples under case 44943 today, 12/12. This Case has three SDGs which would be open for the 8th day today. The laboratory is requesting to add samples BBTR3 (SVOC, VOA) and BBTR5 to SDG BBTQ1 and sample BBTR3 (Pest and PCB) to SDG BBTQ8. Also, the laboratory would like to add samples MBBTR3 and MBBTR4 to SDG MBBTQ9. Please advise if this is acceptable to the Region.

Please let me know if you have any questions.

Thanks.

ALEXANDRA VANAMAN

Environmental Coordinator – Regions 2, 8, and 9

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From: Zhaleh Rohani [mailto:zhaleh@chemtech.net]

Sent: Friday, December 12, 2014 12:49 PM

To: Vanaman, Alexandra

Subject: RE: Region 02 | Case 44943 | Lab CHEM | Issue Discrepancies with tags, jars, and/or COC | FINAL

Hi Alexandra,

The sample with both filtered and preserved label is MBBTQ2.

Please let me know if you have any questions.

Thanks.

Regards,

Zhaleh Rohani

EPA CLP Program Manager

Direct Line: (908) 728-3158

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From: Vanaman, Alexandra [mailto:avanaman@fedcsc.com]

Sent: Friday, December 12, 2014 12:37 PM

To: zhaleh@chemtech.net

Subject: RE: Region 02 | Case 44943 | Lab CHEM | Issue Discrepancies with tags, jars, and/or COC | FINAL

Hi Zhaleh,

Which sample is listed as both filtered and preserved?

Please let me know if you have any questions.

Thanks,

ALEXANDRA VANAMAN

Environmental Coordinator – Regions 2, 8, and 9

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From: Zhaleh Rohani [mailto:zhaleh@chemtech.net]

Sent: Friday, December 12, 2014 12:09 PM

To: Vanaman, Alexandra

Subject: FW: Region 02 | Case 44943 | Lab CHEM | Issue Damaged samples | FINAL

Alexandra,

BBTR3(SVOC, VOA) and BBTR5 will be added to BBTQ1 and BBTR3(Pest and PCB) will add to BBTQ8. MBBTR3 and MBBTR4 will be added to MBBTQ9.

Diameter in the second second

Please let me know if you have any questions.

Thanks.

Regards,

7haleh Rohani

EPA CLP Program Manager

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From: Vanaman, Alexandra [mailto:avanaman@fedcsc.com]

Sent: Friday, December 12, 2014 11:37 AM

To: zhaleh@chemtech.net

Subject: RE: Region 02 | Case 44943 | Lab CHEM | Issue Damaged samples | FINAL

Hi Zhaleh,

Which organic SDG is the laboratory asking to add samples BBTR3 and BBTR5 to? Please confirm that the laboratory would like to add samples MBBTR3 and MBBTR4 to SDG MBBTQ9.

Please let me know if you have any questions.

Thanks,

ALEXANDRA VANAMAN

Environmental Coordinator – Regions 2, 8, and 9

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From: Zhaleh Rohani [mailto:zhaleh@chemtech.net]

Sent: Friday, December 12, 2014 11:35 AM

To: Vanaman, Alexandra

Subject: FW: Region 02 | Case 44943 | Lab CHEM | Issue Damaged samples | FINAL

Good morning Alexandra,

Laboratory received organic and inorganic samples under case 44943 today; there are 3 SDGs

(MBBTQ9, BBTQ8 and BBTQ1) related to this case which today is 8th days and lab would like to know if region give permission to add today's samples be added to these SDGs.

Please let me know if you have any questions.

Thanks.

Regards,

Zhaleh Rohani

EPA CLP Program Manager

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than the intended recipient is strictly prohibited and may be unlawful. If you have received this transmission in error, please notify us immediately by return e-mail, and permanently delete this transmission, including attachments if any, from any computer.

12:24 PM EST on 12/12/2014 Zhaleh Rohani (CHEM) called Alexandra Vanaman (SMO) to clarify that the sample is indicated to be both filtered and preserved.

From: Zhaleh Rohani [mailto:zhaleh@chemtech.net]

Sent: Friday, December 12, 2014 12:05 PM

To: Vanaman, Alexandra

Subject: FW: Region 02 | Case 44943 | Lab CHEM | Issue Discrepancies with tags, jars, and/or COC | FINAL

Alexandra,

Just to give more information, these Cyanide samples received as preserved but label is indicated "filter"; does region decide to cancel these sample for Cyanide analysis even if the samples are preserved?

Please let me know if you have any questions.

Thanks.

Regards,

Zhaleh Rohani

EPA CLP Program Manager

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